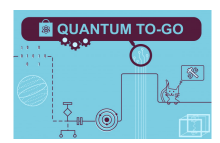


# 4 Ways to Engage in World Quantum Day

The White House Office of Science and Technology Policy (OSTP) <u>National Quantum</u> <u>Coordination Office (NQCO)</u>, along with various Federal agencies, encourages quantum scientists to participate in <u>World Quantum Day</u>, an international, community-driven event to promote public understanding of quantum science and technology, on April 14, 2023.

A pillar of the <u>U.S. National Strategic Overview for Quantum Information Science</u> is growing the quantum workforce, and the <u>Quantum Information Science and Technology (QIST) Workforce Development National Strategic Plan</u> identifies four critical actions, including introducing broader audiences to QIST through public outreach and educational materials. By taking part in World Quantum Day, you can help meet that goal.





Quantum To-Go is a program to connect quantum scientists with classrooms across the country.

Sign up at <u>Quantum2Go.org</u> to receive training and be paired with a teacher for a virtual classroom visit.



## Host an In-Person Lab Tour

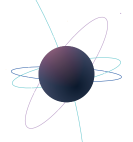
To host a K-12 class for a private in-person tour, sign up at <u>Quantum2Go.org</u> to share the opportunity with interested teachers.

For public in-person tours, share your tour information at Quantum2Go.org and WorldQuantumDay.org to promote your event.



## Contribute a Classroom Activity

QuanTime is an initiative for K-12 students to try a quantum activity within a single class period. You can submit classroom activities for teachers to use around the world at g12education.org/quantime.





### Share on Social Media

Use #WorldQuantumDay and share your quantum story, or or visit quantum.gov/world-quantum-day for images and videos to share.









#### Scan the QR Code

To learn more about World Quantum Day, visit quantum.gov/world-quantum-day